What is claimed is:

CLAIMS

1	1. An acoustic device, comprising:
2	an acoustic enclosure having an exterior surface and enclosing an interior volume
3	and further having an aperture in said exterior surface;
4	a first acoustic driver and a second acoustic driver, each having a first radiating
5	surface, mounted so that said first radiating surface faces said enclosure interior volume;
6	a passive radiator module, comprising a closed three dimensional structure
7	defining a cavity with an opening, mounted in said aperture to define a cavity in said
8	enclosure, separated from said interior volume;
9	a first passive radiator and a second passive radiator, each having a radiating
10	element having two opposing surfaces, mounted in said module so that one of said
11	surfaces faces said cavity; and
12	a baffle structure in said enclosure, between said first acoustic driver and said first
13	passive radiator from said second acoustic driver and said second passive radiator.
14	2. Each and every novel feature and novel combination of features present in or
15	possessed by the apparatus and techniques herein disclosed.
16	

-23 -